

501 Waterford, C Wing, C.D.Barfiwala Marg(Juhu Lane), Andheri(W),Mumbai 400 058. INDIA

Email tcmktg@sarex.com URLwww.sarex.com

PRODUCT LITERATURE

POLYSOFT-55.

Product Information

Polysoft-55. is a new generation silicone softener and works very well on all substrates. It imparts very good surface smoothness and body break on the treated substrates. Another advantage is that it can reduce the caustic during weight reduction process of polyester. It can be applied by padding as well as by exhaust method. Being shear stable, Polysoft-55. can also be used in jet dyeing machine.

Key Features & Benefits

Key features Benefits

More Robust than Excellent softness with very good

conventional silicone body breakage

Excellent Slickness Imparts both inner softness and

surface smoothness

New silicone back bone Incomparable touch

No thermomigration Less migro silicone than

conventional silicone

General Characteristics

Physical appearance : Pale yellow hazy liquid Ionic nature : Nonionic to Weakly Cationic

pH of 1% solution : 4 +/- 1

Miscibility : Miscible with water

Compatibility : Compatible with cationic and nonionic products Stability : Stable to dilute acids and dilute alkalies

<u>Application</u>

501 Waterford, C Wing, C.D.Barfiwala Marg(Juhu Lane), Andheri(W), Mumbai 400 058. INDIA

Email tcmktg@sarex.com URLwww.sarex.com

PRODUCT LITERATURE

POLYSOFT-55.

Bath pH : 5.0-6.0 Bath Temp : 40-50 deg.C Drying : 130-160 deg.C Time : 20-30 mins.

* Recommended to use post dyeing at 40-50 deg.C for 20-30 mins.

Note:

pH of bath should not exceed 6.5 (pH of bath should be acidic)

Precautions

Storage : Store in cool, ventilated shed away from

heat and direct sunlight. Storage temperature should not exceed 35 deg C. Close lids firmly to avoid contact with air and moisture.

Shelf Life : 9 months from the date of manufacturing, if

stored under controlled conditions.

[The above information is given in good faith and is without warranty] $[\ Prod.Code: L010702.docx \ | \ Last \ Upd. \ On: 27/10/21 \] \ [PVR]$

This is a computer generated report. Hence not signed.